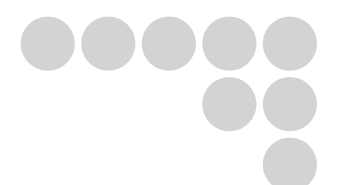


NEW

Simple Fiber Sensor



# High performance that anyone can use



## New Standards for Fiber Sensors [High Performance] × [Simplicity]

Many customers say:

'The fiber sensor has too many functions and the setting takes too long.'

'I want a cheaper sensor. No need for complicated function,'

These are what inspired us to create a high performance sensor that anyone can use.



The World's Highest Level,

Stable Detection



No manual required,

Easy Operation



Reducing purchase cost,

Reasonable Price

### **Stable Detection**

#### GIGA RAY installed

Realized the highest power and precision in the world.

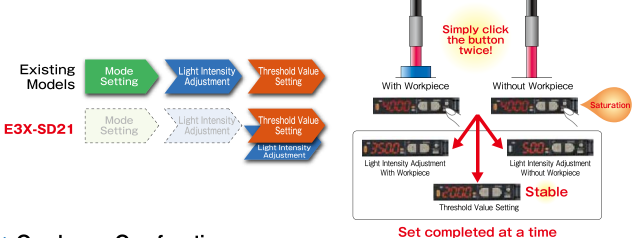
Capable of stable detection in dusty, oily environments or of minute objects.



## **Easy Operation**

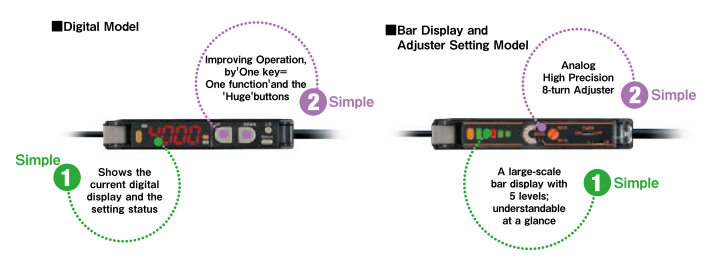
#### Quick-Tuning installed

By only two clicking operation, sensor optimizes light intensity and sets threshold value automatically. It is also helpful when light intensity reaches saturation levels.



#### One key = One function

Easy operation by 'One key=One function' and the comfortable 'Huge' buttons. No complication.



#### **Ordering Information**

#### **Amplifier Units**

#### Digital Model

lkana	Appearance (	Connection method	Characteristics	Model	
Item				NPN output	PNP output
Standard models		Pre-wired	Digital display Quick-Tuning	E3X-SD21	E3X-SD51
Standard models		Wire-saving connector	'Huge' buttons Mutual interference prevention (up to 5 Amplifiers)*	E3X-SD7	E3X-SD9

\*When amplifiers only of the E3X-SD series or the E3X-NA series are connected, the mutual interference prevention function is effective.

#### Bar Display and Adjuster Setting Model

	Appearance	Connection method	Characteristics	Model	
Item				NPN output	PNP output
Standard models		Pre-wired	Bar display Adjuster setting	E3X-NA11	E3X-NA41
Standard Models		Wire-saving connector	Mutual interference prevention (up to 5 Amplifiers)*	E3X-NA6	E3X-NA8
High-speed detection models		Pre-wired	Bar display Adjuster Setting Response time: 20µs	E3X-NA11F	E3X-NA41F

\*When amplifiers only of the E3X-SD series or the E3X-NA series are connected, the mutual interference prevention function is effective.

#### Amplifier Unit Connectors (Order Separately) Note: Stickers for Connectors are included as accessories.

Item	Appearance	Cable length	No.of conductors	Model
Master Connector	*	2m	3	E3X-CN11
Slave Connector	*	2111	1	E3X-CN12

#### Accessories (Order Separately)

#### **Mounting Brackets**

Appearance	Model	Quantity
	E39-L143	1

#### **End Plate**

2110 1 1010					
Appearance	Model	Quantity			
03	PFP-M	1			

OMRON Corporation Industrial Automation Company Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.
Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 **Authorized Distributor:** 

© OMRON Corporation 2009 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

**CSM\_2\_1\_0710** Printed in Japan **Cat. No. E400-E1-01** 1009-?M (1009) (?)